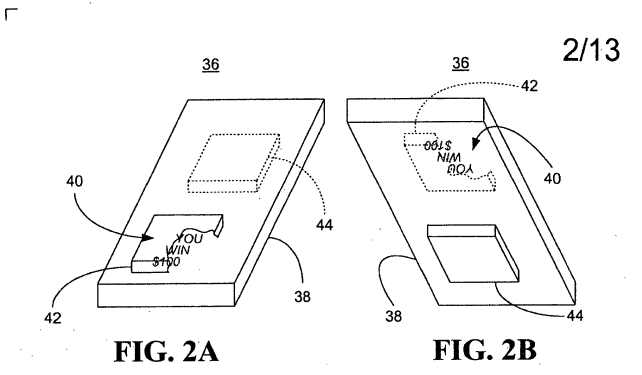
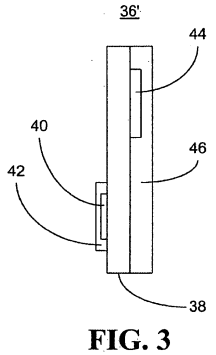


FIG. 1 .

-





3/13

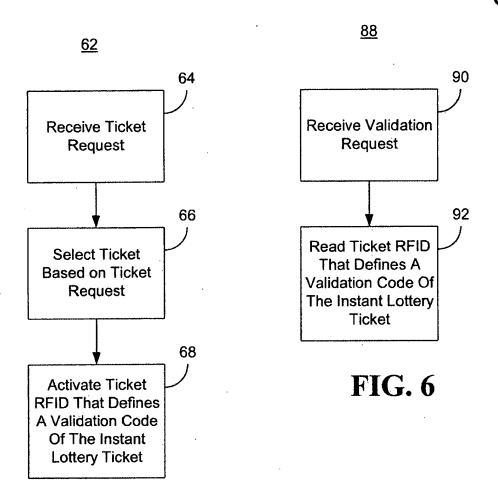


FIG. 4



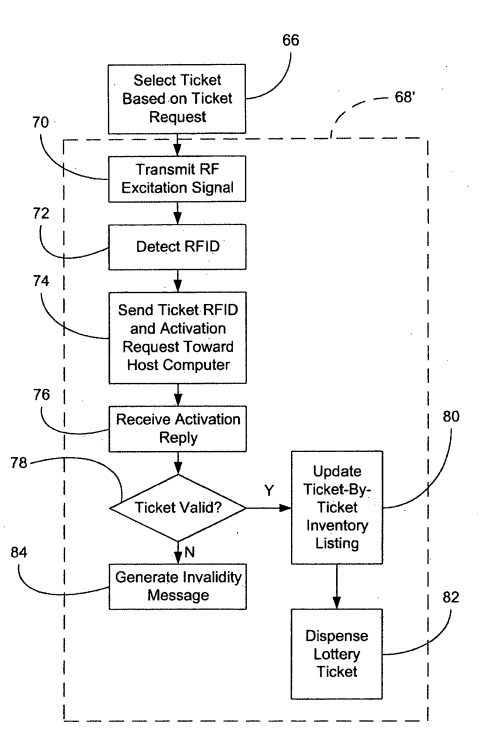


FIG. 5A

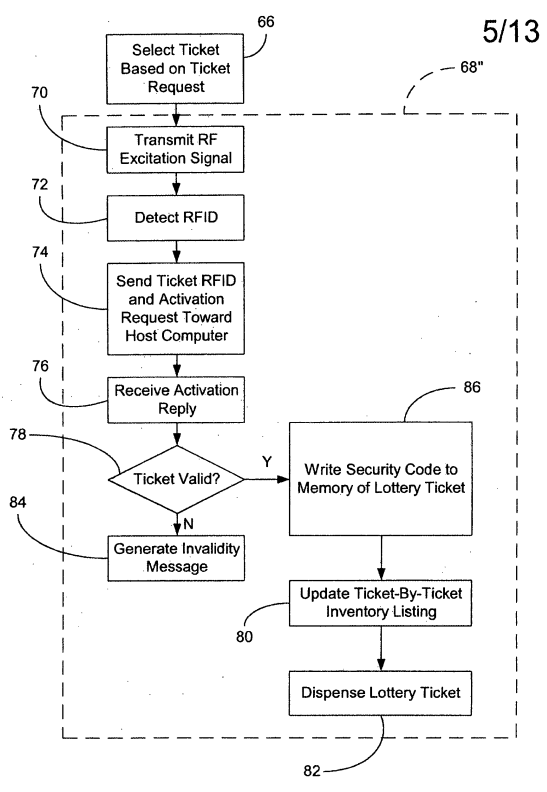
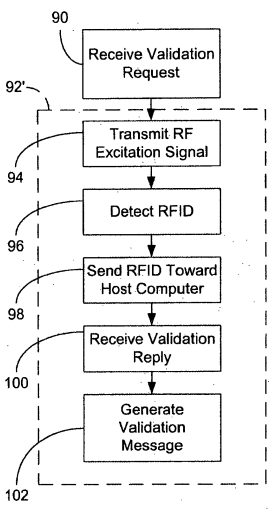


FIG. 5B



90 **Receive Validation** Request 92" Transmit RF **Excitation Signal** 94 Detect RFID and **Security Code** From Memory of Lottery Ticket 104 Generate Validation Message 106

FIG. 7A

FIG. 7B

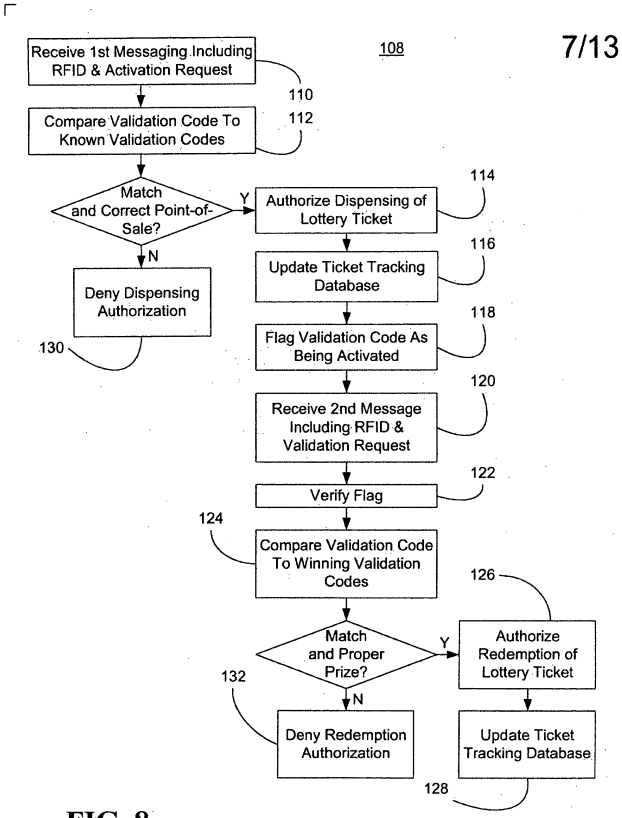


FIG. 8

8/13

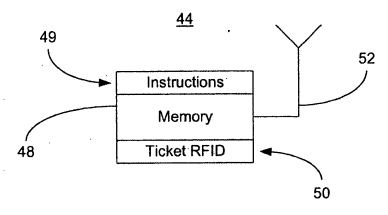


FIG. 9

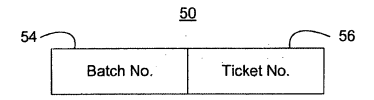


FIG. 10A

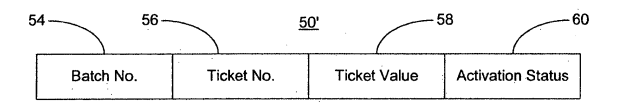
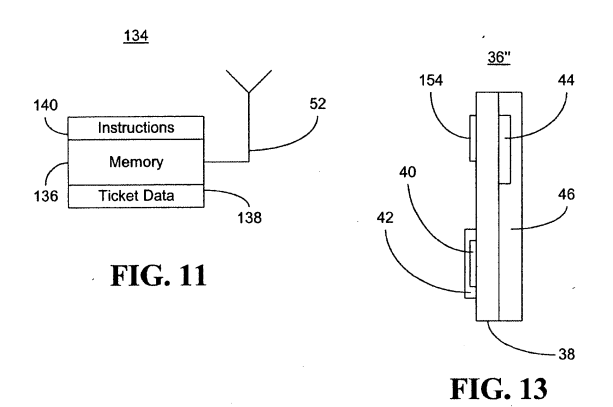


FIG. 10B

9/13



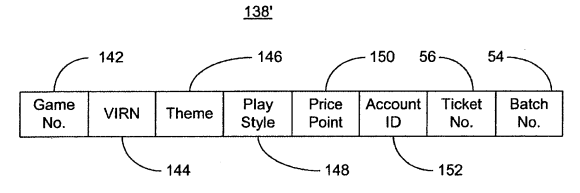


FIG. 12

1



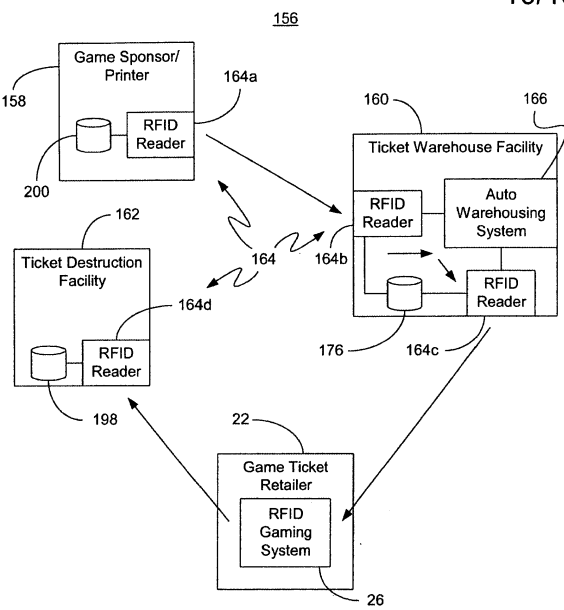
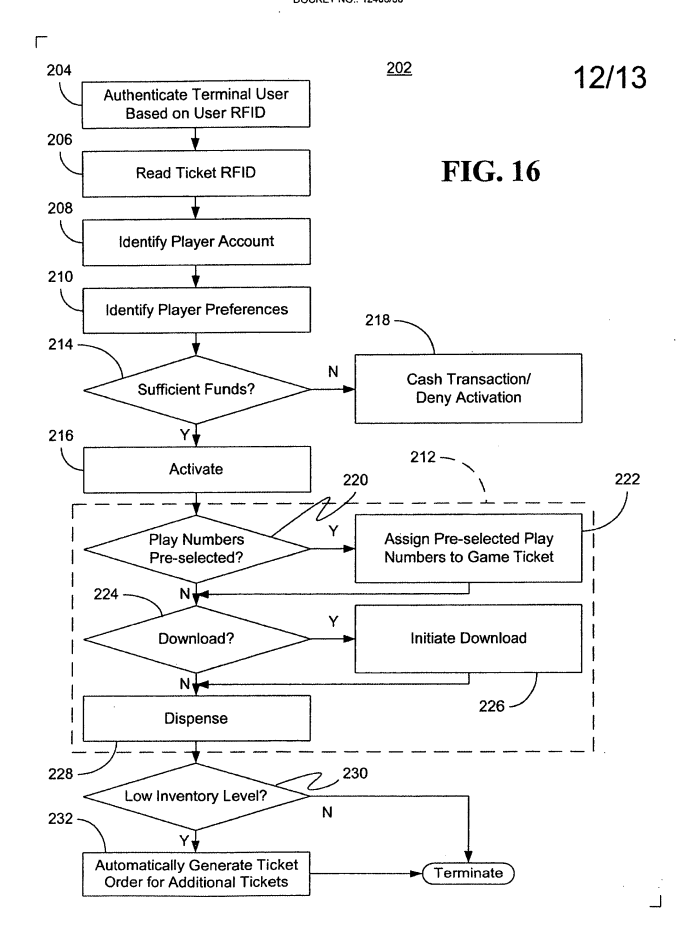
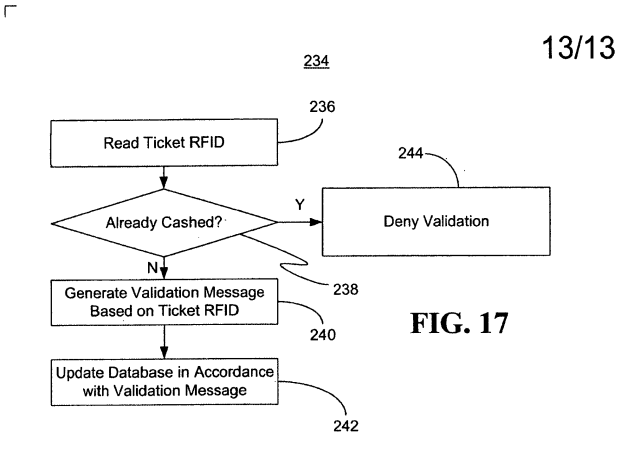


FIG. 14

Γ 168 11/13 170 190 Transmit 1st RF Signal to Game **Ticket** Update Warehouse Database 172 Based on Bundling Request Receive 2nd RF Signal From the Game Ticket, the 2nd RF Signal 192 **Defining Ticket Data** Transmit 3rd RF Signal to the 174 **Game Ticket** Store Ticket Data to Warehouse 194 Database Receive 4th RF Signal from the Game Ticket 178 Generate Storage Request 196 **Based on Ticket Data** Update Warehouse Database 180 Based on 4th RF Signal Send Storage Request to **Automated Warehousing** System 182 Receive Ticket Order 184 Locate Ticket Data in **FIG. 15** Warehouse Database Based on **Ticket Order** 186 Generate Bundling Request Based on Ticket Data and Ticket Order 188 Send Bundling Request to **Automated Warehousing** System

╝





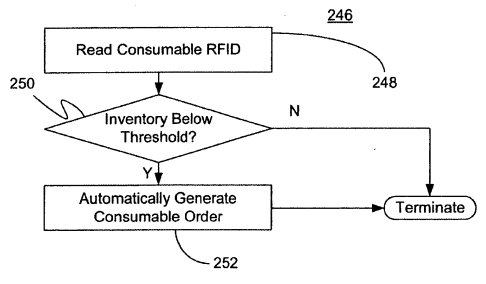


FIG. 18

- 1